	PHANO		
QUERY CONTROL FORM			RTIS USE ONLY
Application No. 15/ 538 150	Prepared by	(JB	Tracking Number 5993024
Examiner-GAU FOX-1638	Date	1014104	Week Date 819154
	No. of queries		re-ILLe IFW

JACKET				
a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449	
b. Applicant(s)	g. Disclaimer	I. Print Fig.	q. PTOL-85b	
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract	
d. PCT	i. Title	n. PTO-270/328	s. Sheets/Figs	
e. Domestic Priority	j. Claims Allowed	o. PTO-892	t. Other	

SPECIFICATION	MESSAGE
a. Page Missing	Digital Claims 1, 9 and 55 are missing NormB Nos. (See attached).
b. Text Continuity	NCHIB NOS (See attached)
c. Holes through Data	
d. Other Missing Text	Please resolve.
e. Illegible Text	
f. Duplicate Text	
g. Brief Description	
h. Sequence Listing	
i. Appendix	
j. Amendments	
k. Other	
CLAIMS	
a. Claim(s) Missing	
b. Improper Dependency	
c. Duplicate Numbers	Thankyou
d. Incorrect Numbering	initials 1/3
e. Index Disagrees	RESPONSE
f. Punctuation	
g. Amendments	
h. Bracketing	
i.) Missing Text	
j. Duplicate Text	
k. Other	
	initials

Page 3

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (CURRENTLY AMENDED) An inbred tomato seed designated 294 wherein a sample of said seed has been deposited under ATCC Accession NCIMB No.

- 2. (CURRENTLY AMENDED) A tomato plant, or parts or a part thereof, produced by growing the seed of claim 1.
- (ORIGINAL) Pollen of the plant of claim 2.
- 4. (ORIGINAL) An ovule or ovules of the plant of claim 2.
- 5. (CURRENTLY AMENDED) A tomato plant, or parts or a part thereof, having all of the physiological and morphological characteristics of the tomato plant of claim 2.
- 6. (CANCELED)
- (ORIGINAL) A tissue culture of regenerable cells of a tomato plant of claim 2.
- (CURRENTLY AMENDED) The tissue culture of claim, selected from the group consisting of protoplast and calli, wherein the regenerable cells are derived from embryos, protoplasts, meristematic cells, callus, pollen, leaves, anthers, stems, petioles, roots, root tips, fruits, seeds, flowers, cotyledons, hypocotyls or hypocotyls.
- (CURRENTLY AMENDED) A tomato plant regenerated from the tissue culture of claim 7, capable of expressing all the morphological and physiological characteristics of inbred tomato line 294, representative seeds having been deposited under ATCC number NCIMB No.
- (ORIGINAL) A method for producing a hybrid tomato seed comprising crossing a first inbred parent tomato plant with a second inbred parent tomato plant and harvesting the resultant hybrid tomato seed, wherein said first or second parent tomato plant is the tomato plant of claim 2.

رگه تولگ می گوشتان می گوشتان Application No. 10/038,100

Amendment dated July 12, 2004

Reply to Final Office Action dated April 13, 2004

Page 6

variety Description Information as determined at a 5% significance level when grown in the same environmental conditions

54. (NEW) A tomato plant produced by the method of claim 53, wherein the plant has the desired trait and the physiological and morphological characteristics of tomato line 294 listed in the Variety Description Information as determined at a 5% significance level when grown in the same environmental conditions.

55. (NEW) A hybrid tomato seed designated 294*01D3144 having inbred line 294 as a parental line, representative seed of said hybrid having been deposited under NCIMB No. _____.

(NEW) A hybrid tomato plant produced by growing the hybrid tomato seed of claim 55.

Short a

